

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	62	(oligonucleotide or adapter or linker) same iis same cdna same "5"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/22 13:25
S1	2	"6383754".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 15:01
S2	4	"6352828".pn. "5695937".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 15:01
S3	7	"6352828".pn. "5695937".pn. "6143528".pn. "6344345".pn. "7049065".pn. "6969603".pn. "6342387".pn. "6969603".pn.	USPAT	OR	OFF	2007/12/10 15:06
S4	0	wo-200309146-\$.did. "wo-200210438-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:07
S5	0	wo-20039146-\$.did. "wo-200210438-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:07
S6	0	wo-200309146-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:07
S7	0	wo-20039146-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:11
S8	1	wo-2003009146-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:08
S9	0	wo-2002-010438-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:08
S10	0	wo-2002-10438-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:08
S11	0	wo-2002-0010438-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:08
S12	0	wo-2002010438-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:08
S13	1	wo-200210438-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:11
S14	6	"1197552".pn.	EPO; DERWENT	OR	OFF	2007/12/10 15:11
S15	0	wo-200391416-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 15:11
S16	1	wo-2003091416-\$.did.	EPO; DERWENT	OR	OFF	2007/12/10 16:06
S17	0	us-200030049653-\$.did.	US-PGPUB	OR	OFF	2007/12/10 16:06

S18	0	us-20003049653-\$.did.	US-PGPUB	OR	OFF	2007/12/10 16:07
S19	0	"us-2000300.49653-".\$.did.	US-PGPUB	OR	OFF	2007/12/10 16:07
S20	0	"us-2000300.49653-".\$.did.	US-PGPUB	OR	OFF	2007/12/10 16:07
S21	1	us-20030049654-\$.did.	US-PGPUB	OR	OFF	2007/12/10 16:08
S22	1	us-20020106666-\$.did. us-20030008290-\$.did	US-PGPUB	OR	OFF	2007/12/10 16:08
S23	2	us-20020106666-\$.did. us-20030008290-\$.did.	US-PGPUB	OR	OFF	2007/12/10 16:09
S24	4	"5962272".pn. "5013488".pn. "6022715".pn. "6265163".pn.	USPAT	OR	OFF	2007/12/10 16:09
S25	4	"5962272".pn. "6013488".pn. "6022715".pn. "6265163".pn.	USPAT	OR	OFF	2007/12/10 16:09
S26	70	((YOSHIIHIDE) near2 (HAYASHIZAKI)).INV.	US-PGPUB; USPAT	OR	OFF	2007/12/10 16:14
S27	35	((YOSHIIHIDE) near2 (HAYASHIZAKI)).INV. and cdna	US-PGPUB; USPAT	OR	OFF	2007/12/10 16:16
S28	27	((YOSHIIHIDE) near2 (HAYASHIZAKI)).INV. and cdna and ii	US-PGPUB; USPAT	OR	OFF	2007/12/10 16:16
S29	3	((YOSHIIHIDE) near2 (HAYASHIZAKI)).INV. and cdna and (iis or (ii adj1 s))	US-PGPUB; USPAT	OR	OFF	2007/12/10 16:18
S30	0	(piero near2 carnici).INV. and cdna and (iis or (ii adj1 s))	US-PGPUB; USPAT	OR	OFF	2007/12/10 16:17
S31	0	(piero near2 carnici).INV. and (iis or (ii adj1 s))	US-PGPUB; USPAT	OR	OFF	2007/12/10 16:17
S32	0	(piero near2 carnici).INV.	US-PGPUB; USPAT	OR	OFF	2007/12/10 16:18
S33	8	(piero near2 carninci).INV.	US-PGPUB; USPAT	OR	OFF	2007/12/10 16:18
S34	7	(piero near2 carninci).INV.	EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:18
S35	0	((YOSHIIHIDE) near2 (HAYASHIZAKI)).INV. and cdna and (iis or (ii adj1 s))	EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:18
S36	48	((YOSHIIHIDE) near2 (HAYASHIZAKI)).INV. and cdna	EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:19
S37	0	(matthais near2 harbers).INV. and cdna	EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:19

S38	2	(matthias near2 harbers). INV. and cDNA	EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:20
S39	6	(matthias near2 harbers). INV.	EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:20
S40	4	(matthias near2 harbers). INV.	US-PGPUB; USPAT	OR	OFF	2007/12/10 16:20
S41	54436	("5") same mrna or cDNA same (iis or (ii adj1 s))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:21
S42	54379	("5") same mrna or cDNA same (iis or (ii adj1 s)) same cap	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:21
S43	54379	("5") same mrna or cDNA same (iis or (ii adj1 s)) same cap	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:21
S44	54379	("5") same mrna or cDNA same (iis or (ii adj1 s)) same cap same (linker or adapter or adaptor or oligonucleotide) same (ligat \$4 or attach\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:22
S45	54379	("5") same mrna or cDNA same (iis or (ii adj1 s)) same cap same (linker or adapter or adaptor or oligonucleotide) same (ligat \$4 or attach\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:22
S46	107048	mrna or cDNA same (iis or (ii adj1 s)) same cap same (linker or adapter or adaptor or oligonucleotide) same (ligat\$4 or attach\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:22
S47	7	(mrna or cDNA) same (iis or (ii adj1 s)) same cap same (linker or adapter or adaptor or oligonucleotide) same (ligat\$4 or attach\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:24
S48	11	(mrna or cDNA) same (iis or (ii adj1 s)) same cap	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:25
S49	39	(mrna or cDNA) same (iis or (ii adj1 s)) same cap\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:27
S50	15	(mrna or cDNA) same (iis or (ii adj1 s)) same (cap or capping or capped)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:28
S51	130	(mrna or cDNA) same (iis or (ii adj1 s)) same "5"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:28

S52	71	(mrna or cdna) same (iis or (ii adj1 s)) same "5" same (adapter or oligonucleotide or linker or adaptor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:29
S53	36	(mrna or cdna) same (iis or (ii adj1 s)) same ("5" near3 (end or region or sequence or segment or portion)) same (adapter or oligonucleotide or linker or adaptor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/10 16:29
S54	6	"6174669".pn. "6365350".pn. "6143528".pn. "6333156".pn. "6294337".pn. "7049065".pn.	USPAT	OR	OFF	2008/02/19 12:39
S55	195	(mrna or rna) same cap same (replac\$6 or substitut \$4)	USPAT	OR	OFF	2008/02/19 14:22
S56	24	(mrna or rna) same cap same (replac\$6 or substitut \$4) same (adapter or adaptor or linker or oligonucleotide)	USPAT	OR	OFF	2008/02/19 14:23
S57	36	(mrna or rna) same cap same (replac\$6 or substitut \$4) same (adapter or adaptor or linker or oligonucleotide)	US-PGPUB	OR	OFF	2008/02/19 14:30
S58	23	(mrna or rna) same cap same (replac\$6 or substitut \$4) same (adapter or adaptor or linker or oligonucleotide) and (biotin or avidin or streptavidin)	US-PGPUB	OR	OFF	2008/02/19 14:30
S60	1	"6261782".pn.	USPAT	OR	OFF	2008/02/19 14:58

2/ 22/ 2008 1:36:31 PM

C:\Documents and Settings\Abertagna\My Documents\EAST\Workspaces\10517544\10517544.wsp